



DEPARTMENT OF THE ARMY  
CALIFORNIA ARMY NATIONAL GUARD  
HEADQUARTERS, CAMP ROBERTS  
CAMP ROBERTS, CALIFORNIA 93451-5000

CACR-CDR

17 March 2006

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Post Pesticide and Herbicide Policy

1. Reference the Integrated Pest Management Plan 2005.
2. My intent is to ensure that any pesticide or herbicide applied by garrison staff, tenant, or contractor is pre-approved and recorded by the Camp Roberts' licensed applicator.
3. Licensed Applicator: Mr. Johnnie Dilbeck (Directorate of Public Works) is the only licensed applicator for pesticides and herbicides on the post. He may train others to apply pesticides or herbicides but only under his explicit direction. Mr. Dilbeck will maintain a comprehensive listing of herbicides and pesticides applied on the post by tenants, post personnel or contractors. He will maintain the following information on each application: MSDS on herbicide or pesticide used; Name of applicator; Means of application; and Density of application.
4. Contract Application: Any contract for the application of pesticides or herbicides will indicate that the applicator must report to Mr. Dilbeck with an MSDS, a copy of the contract, application location and intended density. The contract must clearly state that performance under the contract must be approved by Mr. Johnnie Dilbeck and that no application will be made without his prior consent.
5. In House Application: Tenants or Camp Roberts personnel who wish to apply pesticide or herbicide must receive training from Mr. Dilbeck. They must state the location of the application and draw the herbicide from him. He will direct the density of application. These personnel must use the appropriate personal protective equipment.
6. Point of contact is Mr. Johnnie Dilbeck at 805-238-8446.

A handwritten signature in black ink, appearing to read "John F. Smith", is positioned above the printed name.

JOHN F. SMITH  
COL, FA  
Commanding

DISTRIBUTION:

C (Garrison Staff, Tenant Organizations, and Units using Camp Roberts)